APR 3 0 2004 BE

Substitute for form 1449A-B/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known

Serial No. 09/955,418

Filing Date Sept. 17, 2001

First Named Inventor Stephen F. Gass

Group Art Unit 3724

Examiner Name Thomas J. Druan

Attorney Docket No. SDT 329

<b>S1</b> A	<b>7</b> 1 1		NI B	Y AP	PLICANT	Examine		Thom	as J. Dru	an
heet	1	of	1			<del></del>	Docket No.	SDT		
		-		U.S	S. PATENT DOCU	JMENTS				
Examiner Initials	Cite No.		.S. Patent Do		Name of Pa	tentee	Date of Publ	ication	Relevant Pages,	
initials	NO.	Number		Kind Cod	e				Columns,	Lines
			<del> </del>							
		_								
	•									
				-						
		<u> </u>		<del></del>	-					
		ļ								
			,· • ,• , ,,,.·	1						
				FORE	IGN PATENT DO	CUMEN	TS			
kaminer	Cite		reign Patent		Name of Pater		Date of		ant Pages,	Т
Initials B	No.	Office GB	Numbe 209684		Applicant of Cited  Kenneth E. Besy		Publication 10/20/1982	Colum	ms, Lines	\ \
01										ľ
										igspace
							<u> </u>			
	(	OTHE	R PRIO	R ART -	NON PATENT L	ITERAT	URE DOCUM	IENTS		
kaminer initials	Cite No.		e, journal, ses		PITAL LETTERS), title of the m, catalog, etc.), date, page(s					7
										<del> </del>
Examin Signatu		(	Bo		nlh	<u> </u>	Date Consid	lered	7/70	1

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 
√ Translation or partial translation included.

Substitute						· ·				
Substitute	for fo	rm 1449/	A-B/PTO				Complete			
						Serial No			55,418	
IIMII	מוחי	' A TAT		חופתו	LOSURE	Filing Da			. 17, 2001	
							ned Inventor		hen F. Gas	SS
ST		CME	NT BY	APP	LICANT	Group A Examine		3724	nas J. Dru	
				<u>-</u>		·	<del>-</del>	+		an
Sheet	<u>.                                    </u>	_ ot					Docket No.	SDT	329	
				U.S. P	ATENT DOCU	MENTS	<del> </del>			
Examiner Initials	Cite No.	U. Number	S. Patent Docum	cnt Cind Code	Name of Pa	tentee	Date of Publ	ication	Relevant P Columns,	
Initials	140.	Number	<u>_</u>	Cina Code					Coldinais,	Line
		-	<del></del>							
	-					1				
-	<del></del>	-			<del></del>					
	<del>                                     </del>	<b></b>								
	ļ	<del> </del>								
							R		IVED 2004	
								<u>U</u>	AND D	
		-						1 <del>R 1 2</del>	2004	-
							TECHNO		2004	
				-		<del></del>	TONINO	OGY CE	VTER R370	
										<u> </u>
		ļ		-						
	<del> </del>	<del> </del>		-					<del> </del>	-
	Cite				N PATENT DO		TS Date of	Pala	vant Pages,	
Examiner Initials	No.	Office	reign Patent Doc Number	Kind Code	Applicant of Cited		Publication		mns, Lines	T⁵
প্র		GB	2142571		Kallesoe		1/23/85			
3		DE	3427733		Raichle		1/30/86			
		İ						473.V/T	~	
					ON PATENT L					_
Examiner Initials	Cite No.	Include n magazine where pu	, journal, serial,	or (in CAPITA symposium, c	L LETTERS), title of the atalog, etc.), date, page(s	e article (when ), volume-issue	appropriate), title of the number(s), published	ne item (l r, city and	oook, Vor country	T <sup>2</sup>
									<u></u>	
Exami		<del></del>	<del>)                                    </del>	^	11.		Date		71 0	<u>.                                    </u>

Considered

<sup>•</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 
√ Translation or partial translation included.

known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

#### **US Patent Documents**

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Sub	class
3	1	1205246	1916-11-21	Mowry	]	1	Ì	
	2	1807120	1931-05-26	Lewis	]		1	
	3	2163320	1939-06-20	Hammond	]			
	4	2313686	1943-03-09	Uremovich		l		
	5	2328244	1943-08-31	Woodward				
	6	2352235	1944-06-27	Tautz			•	
	7	2377265	1945-03-29	Rady				
	8	2425331	1947-08-12	Kramer		. \		
	9	2466325	1949-04-05	Ocenasek				
	10	2496613	1950-02-07	Woodward				
	11	2509813	1950-05-30	Dineen				
	12	2517649	1950-08-08	Frechtmann	]	1		
	13	2572326	1951-10-23	Evans		1		
	14	2593596	1952-04-22	Olson		1		
	15	2623555	1952-12-30	Eschenburg				
	16	2675707	1954-04-20	Brown				
	17	2690084	1954-09-28	Van Dam		•		
	18	2722246	1955-11-01	Arnoldy	]			
	19	2731049	1956-01-17	Akin				1
	20	2786496	1957-03-26	Eschenburg			1	
	21	2954118	1960-09-27	Anderson				
	22	3129731	1964-04-21	Tyrrell				
	23	3163732	1964-12-29	Abbott				
	24	3207273	1965-09-21	Jurin			1	1
	25	3323814	1967-06-06	Phillips			1	
	26	3540338	1970-11-17	McEwan et al.				
	27	3613748	1971-10-19	De Pue			1	
	28	3675444	1972-07-11	Whipple				
0	29	3680609	1972-08-01	Menge				
						j	0 1	

3	30	3829850	1974-08-13	Guetersloh
	31	3922785	1975-12-02	Fushiya
	32	3931727	1976-01-13	Luenser
	33	4090345	1978-05-23	Harkness
	34	4091698	1978-05-30	Obear et al.
	35	4145940	1979-03-27	Woloveke et al.
	36	4161649	1979-07-17	Klos et al.
	37	4190000	1980-02-26	Shaull et al.
	38	4305442	1981-12-15	Currie
	39	4466233	1984-08-21	Thesman
	40	4512224	1985-04-23	Terauchi
	41	4518043	1985-05-21	Anderson et al.
	42	4560033	1985-12-24	DeWoody et al.
$\prod$	43	4566512	1986-01-28	Wilson
	44	4599597	1983-07-08	Rotbart
	45	4792965	1988-12-20	Morgan
	46	5082316	1992-01-21	Wardlaw
	47	5086890	1992-02-11	Turczyn et al.
	48	5207253	1993-05-04	Hoshino et al.
	49	5245879	1993-09-21	McKeon
	50	5257570	1993-11-02	Shiotani et al.
	51	5265510	1993-11-30	Hoyer-Ellefsen
	52	5392678	1995-02-28	Sasaki et al.
	53	5755148	1998-05-26	Stumpf et al.
	54	5782001	1998-07-21	Gray
	55	5787779	1998-08-04	Garuglieri
	56	5791223	1998-08-11	Lanzer
	57	5791224	1998-08-11	Suzuki et al.
	58	5937720	1999-08-17	Itzov
	59	5942975	1999-08-24	Sorensen
	60	6095092	2000-08-01	Chou
	61	6257061	2001-07-10	Nonoyama et al.
	62	6366099	2002-04-02	Reddi
	63	6450077	2002-09-17	Ceroll et al.
	64	6453786	2002-09-24	Ceroll et al.
3	65	6460442	2002-10-08	Talesky et al.

18	l 66 l	6479958	2002-11-12	Thompson et al.
Ħ	67 6543324		2003-04-08	Dils
Ħ	68	6546835	2003-04-15	Wang
M	69	6575067	2003-06-10	Parks et al.
	70	6578856	2003-06-17	Kahle
	71	6595096	2003-07-22	Ceroll et al.
	72	6601493	2003-08-05	Crofutt
	73	6607015	2003-08-19	Chen
	74	6619348	2003-09-16	Wang
	75	6640683	2003-11-04	Lee
	76	6644157	2003-11-11	Huang
	77	6647847	2003-11-18	Hewitt et al.
	78	D0466913	2002-12-10	Ceroll et al.
	79	D0469354	2003-01-28	Curtsinger
	80	D0478917	2003-08-26	Ceroll et al.
3	81	D0479538	2003-09-09	Welsh et al.
<del>-</del> .		····		

### **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subcla	ss
1	1	20020109036	2002-08-15	Denen et al.	]		)	
	2	20030074873	2003-04-24	Freiberg et al.	]		- 1	
	3	20030089212	2003-05-15	Parks et al.	]		- 1	
0	4	20030109798	2003-06-12	Kermani	]			

	Examiner Name		Date			
Bou	Ally	7	74/8	4		
- 0			- /			

known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

#### **US Patent Documents**

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subc	lass
a	1	1205246	1916-11-21	Mowry	]	Ĭ		1
	2	1807120	1931-05-26	Lewis	]	)		
	3	2163320	1939-06-20	Hammond				
	4	2313686	1943-03-09	Uremovich				
	5	2328244	1943-08-31	Woodward		.		
	6	2352235	1944-06-27	Tautz	]			
	. 7	2377265	1945-03-29	Rady				
	8 .	2425331	1947-08-12	Kramer	]	·		
	9	2466325	1949-04-05	Ocenasek		· \ .		,
	10	2496613	1950-02-07	Woodward			,	
	11	2509813	1950-05-30	Dineen	· .			
	12	2517649	1950-08-08	Frechtmann				;   .
	13	2572326	1951-10-23	Evans	]		•	
	14	2593596	1952-04-22	Olson	]			
	.15	2623555	1952-12-30	Eschenburg	]			
	16	2675707	1954-04-20	Brown	]			
	17	2690084	1954-09-28	Van Dam	] .			
	18	2722246	1955-11-01	Arnoldy	,	1		
	19	2731049	1956-01-17	Akin				
	20	2786496	1957-03-26	Eschenburg	]	1		
	21	2954118	1960-09-27	Anderson	]	1		
	22	3129731	1964-04-21	Tyrrell		1		
	23	3163732	1964-12-29	Abbott		I		
	24	3207273	1965-09-21	Jurin	]	1		
	25	3323814	1967-06-06	Phillips	]	1		1
	26	3540338	1970-11-17	McEwan et al.	]			
	27	3613748	1971-10-19	De Pue	]			1
	28	3675444	1972-07-11	Whipple	]			
3	29	3680609	1972-08-01	Menge				
								1

8	30	3829850	1974-08-13	Guetersloh
	31	3922785	1975-12-02	Fushiya
	32	3931727	1976-01-13	Luenser
$\square$	33	4090345	1978-05-23	Harkness
	34	4091698	1978-05-30	Obear et al.
	35	4145940	1979-03-27	Woloveke et al.
$\prod$	36	4161649	1979-07-17	Klos et al.
	37	4190000	1980-02-26	Shaull et al.
	38	4305442	1981-12-15	Currie
	39	4466233	1984-08-21	Thesman
	40	4512224	1985-04-23	Terauchi
	41	4518043	1985-05-21	Anderson et al.
	42	4560033	1985-12-24	DeWoody et al.
	43	4566512	1986-01-28	Wilson
	44	4599597	1983-07-08	Rotbart
	45	4792965	1988-12-20	Morgan
	46	5082316	1992-01-21	Wardlaw
	47	5086890	1992-02-11	Turczyn et al.
	48	5207253	1993-05-04	Hoshino et al.
	49	5245879	1993-09-21	McKeon
	50	5257570	1993-11-02	Shiotani et al.
	51	5265510	1993-11-30	Hoyer-Ellefsen
	52	5392678	1995-02-28	Sasaki et al.
	53	5755148	1998-05-26	Stumpf et al.
	54	5782001	1998-07-21	Gray
	55	5787779	1998-08-04	Garuglieri
	56	5791223	1998-08-11	Lanzer
$\prod$	57	5791224	1998-08-11	Suzuki et al.
$\prod$	58	5937720	1999-08-17	ltzov
	59	5942975	1999-08-24	Sorensen
	60	6095092	2000-08-01	Chou
	61	6257061	2001-07-10	Nonoyama et al.
	62	6366099	2002-04-02	Reddi
	63	6450077	2002-09-17	Ceroll et al.
	64	6453786	2002-09-24	Ceroll et al.
13	65	6460442	2002-10-08	Talesky et al.

	66	6479958	2002-11-12	Thompson et al.
	67	6536536	2003-03-25	Gass et al.
	68	6543324	2003-04-08	Dils
$\Box$	69	6546835	2003-04-15	Wang
$\prod$	70	6575067	2003-06-10	Parks et al.
$\prod$	71	6578856	2003-06-17	Kahle
	72	6595096	2003-07-22	Ceroll et al.
	73	6601493	2003-08-05	Crofutt
$\int$	74	6607015	2003-08-19	Chen
$ m ar{1}$	75	6619348	2003-09-16	Wang
$\prod$	76	6640683	2003-11-04	Lee
	77	6644157	2003-11-11	Huang
	78	6647847	2003-11-18	Hewitt et al.
	79	D0466913	2002-12-10	Ceroll et al.
	80	D0469354	2003-01-28	Curtsinger
	81	D0478917	2003-08-26	Ceroll et al.
3	82	D0479538	2003-09-09	Welsh et al.

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
<b>a</b>	1	20020109036	2002-08-15	Denen et al.	]	$\int$	1
	2	20030074873	2003-04-24	Freiberg et al.	·	,	
	3	20030089212	2003-05-15	Parks et al.	]		
0	4	20030109798	2003-06-12	Kermani			

Examiner Name	Date
Bose Ally	7 2564



#### ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

TRANSLATION STOP FOR USE IN POWER EQUIPMENT

Application Number:

09/955418

Confirmation Number:

1667

First Named Applicant:

Stephen Gass

Attorney Docket Number: SDT 329

Art Unit:

3724

Examiner:

Mr. Thomas J Druan

Search string:

(1811066 or 2286589 or 2434174 or 2661780 or 2785710 or 2984268 or 3224474 or 3745546 or 3749933 or 3772590 or 3924688 or 4175452 or 4589047 or 4606251 or 4864455 or 5119555

or 5320382 or 5321230 or 5471888 or 5943932

or 6037729 ).pn.

Certification: This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

#### **US Patent Documents**

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	1811066	1931-06-23	Tannewitz		Λ	1 1
	2	2286589	1942-06-16	Tannewitz			
	3	2434174	1948-01-06	Morgan			•
	4	2661780	1953-12-08	Morgan			
<b>3</b>	5	2785710	1957-03-19	Mowery, Jr.		1	J

11/21	<b>1</b> 6   2984268   1961-05-16   Vuichard					
		2904200	1901-05-10	Vulcitatu		
	7	3224474	1965-12-21	Bloom		
	8	3745546	1973-07-10	Struger et al.		
	9	3749933	1973-07-31	Davidson		
	10	3772590	1973-11-13	Mikulecky et al.		
	11	3924688	1975-12-09	Cooper et al.		
	12	4175452	1979-11-27	ldel		
	13	4589047	1986-05-13	Gaus et al.		
	14	4606251	1986-08-19	Boileau		
	15	4864455	1989-09-05	Shimomura et al.		
	16	5119555	1992-06-09	Johnson		
	17	5320382	1994-06-14	Goldstein et al.		
	18	5321230	1994-06-14	Shanklin et al.		
	19	5471888	1995-12-05	McCormick		
	20	5943932	1999-08-31	Sberveglieri		
1/4	21	6037729	2000-03-14	Woods et al.		

Examiner Name	Date
Boyer Alm	7/25/04



# TRANSLATION STOP FOR USE IN **POWER EQUIPMENT** RCMOLOGY CENTER ROOM

Application:

Confirmation: 1667

Applicant(s):

Stephen Gass

Docket

**SDT 329** 

Number: **Group Art** 

Unit:

3724

Examiner:

( 20020017175 or 20020017176 or 20020017178 or 20020017179 or 20020017180 or 20020017181

search string: or 20020017182 or 20020017183 or 20020017184 or 20020017336 or 20020020261 or

20020020262 or 20020020263 or 20020020271 ).pn.

#### **Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

i	niti	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
7	3	UO1	20020017175	2002-02- 14	(100 100 1100 1100 100 100 100 100 100 1	Gass et al.		
		U02	20020017176	2002-02- 14		Gass et al.		
		U03	20020017178	2002-02- 14	VIII O IIIO EEN EENIND EEN EEN KO IIOVIIO IIII IIII III	Gass et al.		10
		U04	20020017179	2002-02- 14		Gass et al.		
				2002-02-				
								1

App\_ID=09955418

Page 1 of 2

							1	
		U05	20020017180	14	HORE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	Gass et al.		
		U06	20020017181	2002-02- 14	111100100110010010010010010010011001001	Gass et al.		
		U07	20020017182	2002-02- 14	111120112011201112011201120112011201120	Gass et al.		
		U08	20020017183	2002-02- 14	III O III III III III III III III III I	Gass et al.		
		U09	20020017184	2002-02- 14	(1917) (1911) (1911) (1911) (1911) (1911) (1911) (1911) (1911)	Gass et al.		
		U10	20020017336	2002-02- 14	I KODI KOD (KADI KADI KADI KADI KADI KADI KADI KADI	Gass et al.		
		ווט	20020020261	2002-02- 21	I LOLD HIM SEM CLOCK COM SUM KAMPEN COLL HIM BENT KIN HER	Gass et al.		
. [		U12	20020020262	2002-02 <i>-</i> 21	110011001100110011001001100100100100100	Gass et al.		
		U13	20020020263	2002-02- 21		Gass et al.		
	9	U14	20020020271	2002-02- 21	THE TIME THE PERSON WE WIND THE WAY IN THE PERSON WE WIND THE WAY IN THE PERSON WE WANTED THE PERSON WIND THE PERSON WE WANTED THE PERS	Gass et al.	1	
			<del></del>				1	

E	xaminer Name	Date
Ba	e My	7/25/04

## Electronic Information Disclosure Statement

# TRANSLATION STOP FOR USE IN POWER EQUIPMENT

Application:

09/95541

Confirmation:

1667

Applicant(s):

Stephen Gass

Docket Number:

**SDT 329** 

Group Art Unit:

3724

Examiner:

search string:

( 2241556 or 2736348 or 5285708 or 5377571 or 5791057 or 6148504 ).pn.

#### **US Patent Documents**

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
9	P01	2241556	1941-05-13		MacMillin et al.		
	P02	2736348	1956-02-28		Nelson		
	P03	5285708	1994-02-15		Bosten et al.		
	P04	5377571	1995-01-03		Josephs		1
	P05	5791057	1998-08-11	101010010010010010010010010	Nakamura et al.		
9	P06	6148504	2000-11-21	واها ها هالمالما هاها ماتا	Schmidt et al.		

Examiner Name	Date
Bojer Aly	7/25/04